



MAGNETIC FLUID BLUETOOTH SPEAKER



USER MANUAL

(English version)



Bluetooth version	V5.1
Product model & Bluetooth name	Venom Sound
Horn specifications	10W*2 THD+N ≤10% (1KHZ)
Signal-to-noise ratio	≥70DB
Bluetooth protocol support	A2DP V 1.3, ACRPC V 1.4, HFP V 1.6
Bluetooth receiving distance	15 meters (no barrier space)
Sensitivity	640MV@1KHZ
Dimension parameters	230MM*130MM*125MM
Power supply	DC12V2A
Magnetic fluid capacity	5ml

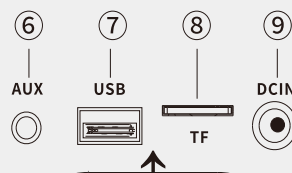


Top panel key description

- ① Tap 3 seconds to power on/off (plug in power), short tap to switch audio input mode
- ② Short touch to reduce the volume, long touch to the previous song
- ③ Short touch to increase the volume, long touch to the next song
- ④ Short touch play/pause, hands-free call, long touch to turn off/on background light
- ⑤ Short touch toggles/turns off magnetofluid runout mode

Bottom interface description

- ⑥ AUX: Diameter 3.5MM audio input interface
- ⑦ USB: USB interface
- ⑧ TF: TF card slot
- ⑨ DC IN: 12V2A DC power input



Packing list

Magnetic fluid acoustics	-----	1	Power adapter	-----	1
Instructions	-----	1	AUX audio cable	-----	1
Small magnets	-----	1			

The connection method of the phone's Bluetooth

Turn on the power switch and have the corresponding voice prompt to turn on: open the Bluetooth settings of the mobile phone, enter the search, when the search pairing is successful, at the same time the mobile phone shows that "Venom Sound" is connected, and there is a voice prompt "Bluetooth connected" to open the mobile phone music player to play songs; Disconnect the Bluetooth prompt sound "Bluetooth disconnected".

AUX (external audio input)

This machine has the ability to input external audio sources (such as mobile phones, iPad tablets, MP3 players, tape walkmans, CD players, radios, etc.) to the unit for playback: Plug the AUX3.5mm audio cable into the headphone output port of the mobile phone/computer and use it.

TF plug-in card/USB mode

Insert the TF card/U disk with music files into the speaker, press the "  " key to switch to TF card/U disk mode, the speaker can play TF card/U disk music files, TF card/U disk supports the maximum capacity: 32G.

Magnetic fluid runout mode

The magnetic fluid beating modes are: 1. Rhythm mode 2. Interactive mode 3. Breathing mode 4. Turn off, press "  " to switch the mode;

When Bluetooth is not connected to standby, the default interactive mode jumps according to the ambient volume.

Solutions to common problems

1. After a long time of playback, the device often shuts down automatically: unplug the power and turn it back on;
2. Bluetooth lag: whether it exceeds the effective connection distance of the speaker, or there are obstacles between the speaker and the Bluetooth device;
3. Pairing unsuccessful:
 - a. Check whether the speaker is in the search state, or restart the system;
 - b. There are too many peripheral Bluetooth devices, causing difficulty in searching, and turn off other Bluetooth devices.

When using the product, if the method of use is incorrect, the following conditions may occur and are considered to be faulty. If the situation does not improve, please contact the sales store customer service or email to: sales@sovenomund.com

PROBLEM	POSSIBLE CAUSES	PROCESSING METHOD
Unable to power on	The power adapter is broken The / DC plug is not plugged in	Please check that the power adapter and DC plug are inserted correctly
No sound	<p>Please check if the machine is connected correctly</p> <p>Low volume</p> <p>No playback mode is selected</p>	<p>When Bluetooth is connected Whether a connection has been established between this product and the connected device.</p> <p>AUX audio input when connected Please confirm that the connection is correct.</p> <p>When USB playing Please confirm that the USB is inserted correctly into the terminal.</p> <p>TF card when playing Please confirm that the TF card is inserted correctly into the terminal.</p> <p>Please adjust the volume in this product or connected devices</p> <p>Please press the "  " mode key on the machine to select playback</p>
	<p>The distance between the Bluetooth device and this product is far</p> <p>Whether there are wireless WLAN access points, other 2.4GHz band wireless devices, electronic ranging and other radio wave interference sources nearby.</p> <p>There is radio interference or obstruction between this product and the connected device.</p>	<p>Please connect a Bluetooth device close to this product</p> <p>Keep away from devices that are considered to be sources of radio interference</p> <p>Avoid obstacles, or use after removing obstacles</p>

Part name	Hazardous substances					
	Plumbum (Pb)	Hydrargyrum (Hg)	Cadmium (Cd)	Cr(VI)	PBB	PBDE
IC	○	/	/	○	/	/
PCB	○	○	○	○	○	○
Shell	○	○	○	○	○	○
CHIP	○	○	○	○	○	○
Chip diodes	○	○	○	○	○	○
keystroke	○	○	○	○	○	○
Terrarium	○	○	○	○	○	○

This table has been prepared in accordance with ST/T 11364.

○: It indicates that the content of the restricted substance in all substances and materials of the part is below the limit requirements specified in GB/T26572-2011.
 X: It indicates that the content of the restricted substance in at least one of the substances and materials of the part exceeds the limit requirements specified in GB/T26572-2011.

Note: There is currently no substitute for the "X" part

Precautions for product use

- (1) Do not attempt to remove or replace any parts of the product except for the operation method specifically indicated in the manual.
- (2) Please use the matching power adapter DC12V/2A for power supply to avoid product damage.
- (3) Do not put the product in water or any other liquid, this product is not waterproof design.
- (4) If any liquid accidentally enters the product, disconnect and remove the product immediately.
- (5) To avoid electric shock, make sure that there is no water on your hands when installing or uninstalling the product.
- (6) Do not place this product near a heat source or expose it directly to a fire source.
- (7) Do not place this product in an environment with strong electromagnetic force, otherwise it will cause product failure.
- (8) If the power plug and appliance coupler are used as the disconnecting device, the disconnecting device should be kept easy to operate.
- (9)  Equipment affixed with this logo is only suitable for safe use below 2,000 meters above sea level, and may pose a safety hazard when used above 2,000 meters above sea level.
- (10)  Equipment affixed with this label is only suitable for safe use in non-tropical climates, which may pose a safety hazard.

Product Terms of Service

- Warranty period is 1 year: from the date of purchase.
- All accessories such as included are parts that are not covered by the warranty as gifts.

Special reminder

1. This commitment only applies in case of failure during normal use.
2. All parts must be standard parts of all products and within the warranty period.
3. The following cases will not be replaced or guaranteed.
 - * Product appearance wear.
 - *Not standard parts of the purchased product.
 - *Standard parts of purchased products that are out of warranty.
 - * The use of extension parts or peripheral equipment that is not approved by our company causes damage or failure of standard parts of the product * Damage and failure of parts due to extraordinary reasons (including poor power supply environment, foreign objects entering the equipment, transportation, movement, bumping, etc.).
 - * Product failure caused by illegal operation: disassembly, repair, installation or modification by yourself.

After-sales service

**Please read this product manual carefully before using the product.
If you purchased and liked our product from Amazon,Please leave us an open and honest review!**

★★★★★

To leave us a review or post a photo, simply go to : www.amazon.com/ryp/

1. Sign into your Amazon account

2. Click Orders

3. Find your "Sovenomund" product and click "Write a product review"

If you have any issues at all,please contact us via email at: sales@sovenomund.com

Replacement Service:

During the replacement period (within seven days from the date of purchase of the product), please keep the product accessories and packaging intact (or damaged in appearance, for warranty treatment) in the event of non-human failure in normal use. After the fault is confirmed by testing, you can choose to replace or repair.

Warranty Service:

During the warranty period, if there is a non-human failure in normal use, you can enjoy a free warranty.

Warranty service (free warranty within one year, if man-made damage, paid maintenance treatment).

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluatec to meeel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.



Brand: SOVENOMUND

Model: S2306A (Venom Sound)

Manufacturer: Dongguan Xuanyu Mould Technology Co., LTD

Design Unit: Dongguan Venomsound Technology Co., LTD

Address: Room 101, Building 2, No. 4 Guangkou Street, Hengli Town,
Dongguan City, Guangdong Province, China

Brand official website: www.sovenomund.com

Service Email: sales@sovenomund.com